

REPLACEMENT SHEET

Application No. 09/785,573

FULLY CAPABLE MINIMALLY INFLATABLE OBJECT MODEL SYSTEM FOR MULTIDIMENSIONAL APPLICATIONS

Richard F. Creeth

SSJR File 03270 - P0001A

1/6

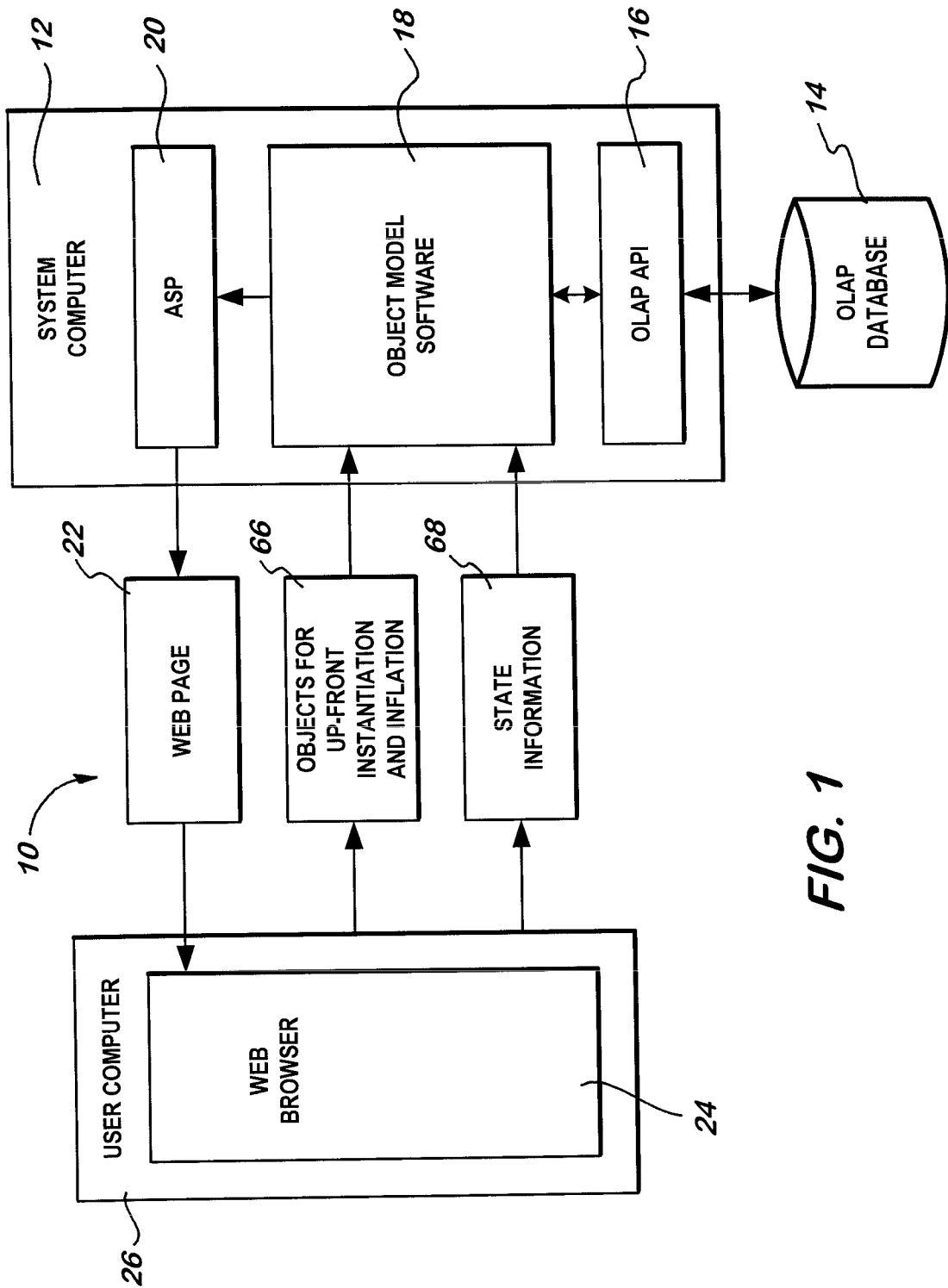


FIG. 1

REPLACEMENT SHEET

Application No. 09/785,573

FULLY CAPABLE MINIMALLY INFLATABLE OBJECT MODEL SYSTEM FOR MULTIDIMENSIONAL APPLICATIONS

Richard F. Creeth

SSJR File 03270 – P0001A

2/6

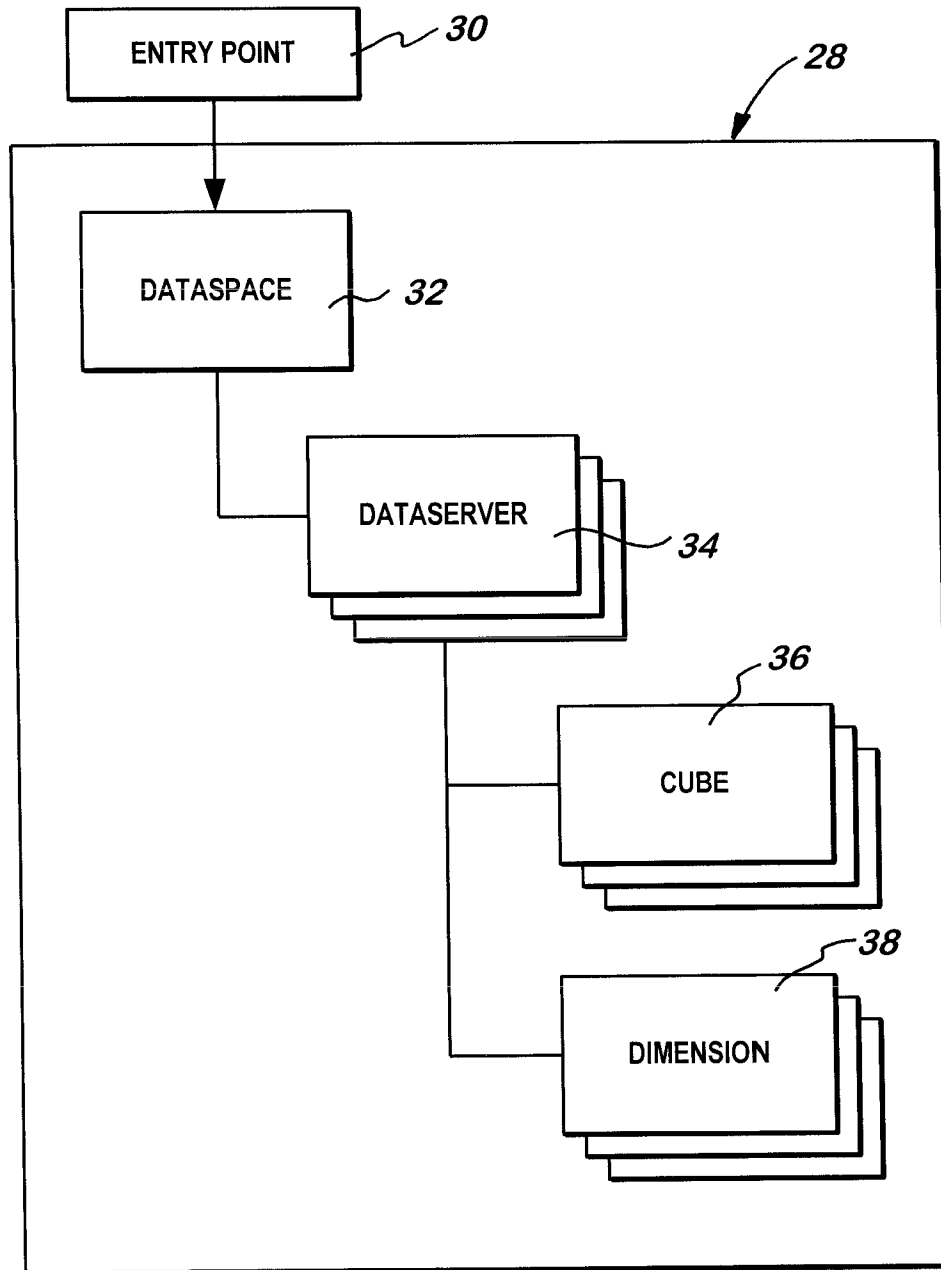


FIG. 2

REPLACEMENT SHEET

Application No. 09/785,573

FULLY CAPABLE MINIMALLY INFLATABLE OBJECT MODEL SYSTEM FOR MULTIDIMENSIONAL APPLICATIONS

Richard F. Creeth

SSJR File 03270 – P0001A

3/6

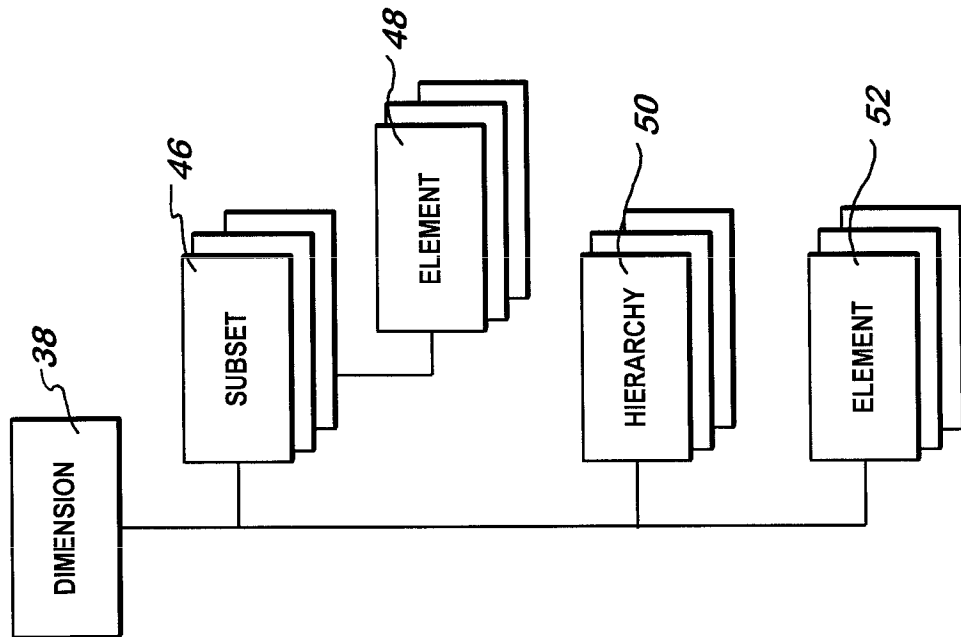


FIG. 3B

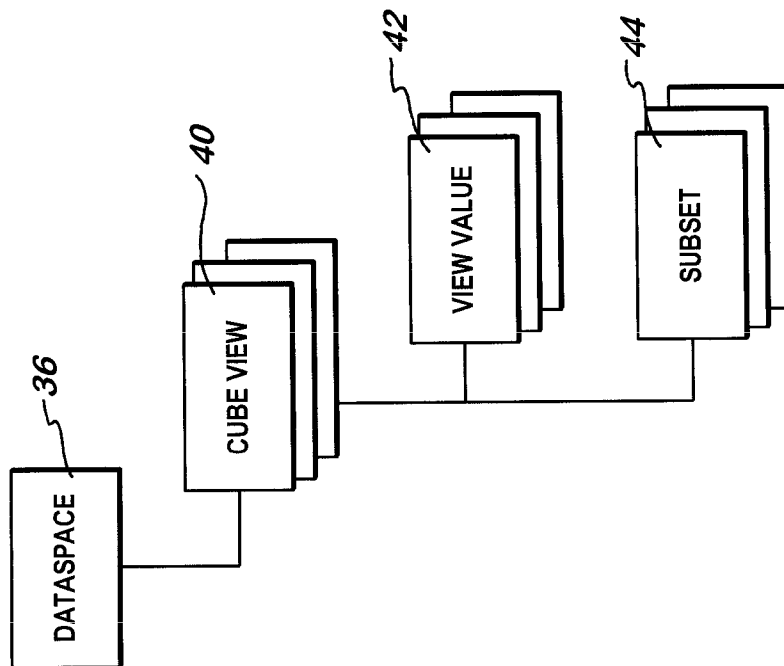


FIG. 3A

REPLACEMENT SHEET

Application No. 09/785,573

FULLY CAPABLE MINIMALLY INFLATABLE OBJECT MODEL SYSTEM FOR MULTIDIMENSIONAL APPLICATIONS

Richard F. Creeth

SSJR File 03270 – P0001A

4/6

FIG. 4A

(PRIOR ART)

54

```
<SCRIPT Language=VBSCRIPT>  
*GET THE CUBE NAME FROM THE API  
*Create Value Pool  
ValPoolHandle = TM1ValPoolCreate(SessionHandle)  
  
*Get handle to the Server  
ServerNameHandle = TM1ValString(ValPoolHandle, "MyServer", Len("MyHandle"))  
ServerHandle = TM1SystemServerHandleGet(SessionHandle, ServerNameHandle)  
  
*Get the handle to the cube object  
CubeHandle = TM1ObjectListHandleByIndex(ValPoolHandle, ServerHandle, TM1ServerCubes, 1)  
  
*Get the name property of the cube object  
CubeNameHandle = TM1ObjectPropertyGet(ValPoolHandle, CubeHandle, TM1ObjectName)  
TM1ValStringGet ValPoolHandle, CubeName, StringLength  
  
*String blanks from string returned from API  
CubeName = Left(CubeName, StringLength)  
  
</SCRIPT>
```

FIG. 4B

56

```
<SCRIPT Language=VBSCRIPT>  
*GET THE CUBE NAME FROM OLAPObjects  
CubeName = TM1Dataspace.Dataservers(1).Cubes(1).Name  
  
</SCRIPT>
```

REPLACEMENT SHEET

Application No. 09/785,573

FULLY CAPABLE MINIMALLY INFLATABLE OBJECT MODEL SYSTEM FOR MULTIDIMENSIONAL APPLICATIONS

Richard F. Creeth

SSJR File 03270 – P0001A

5/6

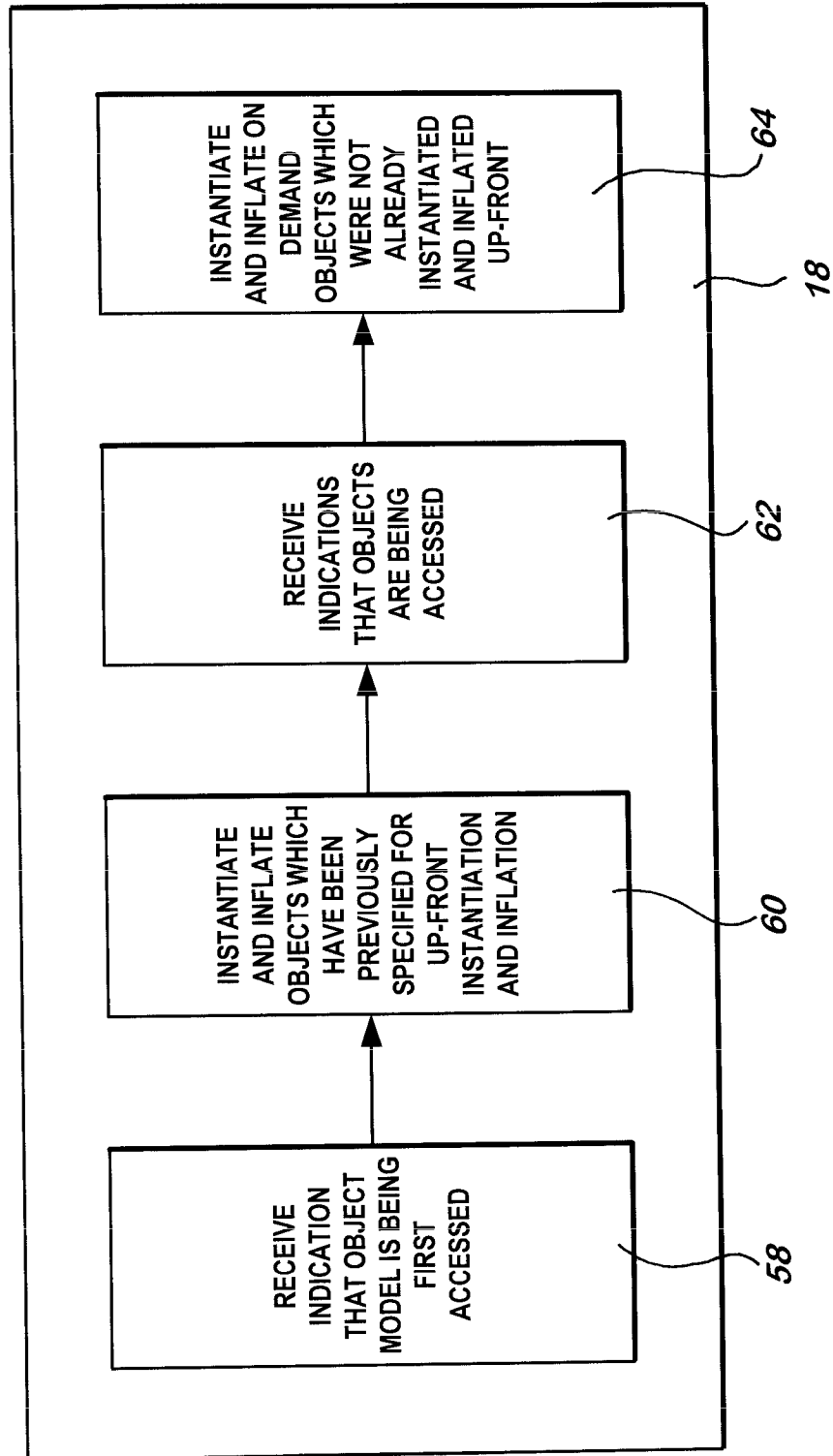


FIG. 5

Application No. 09/785,573

Richard F. Creeth

6/6

